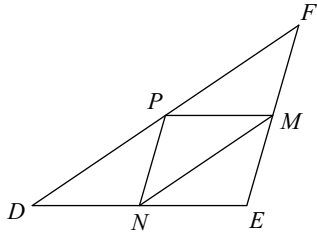


5.4 Practice A

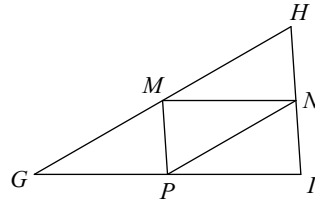
In each triangle, M, N, and P are the midpoints of the sides. Name a segment parallel to the one given.

1)



_____ \parallel \overline{ED}

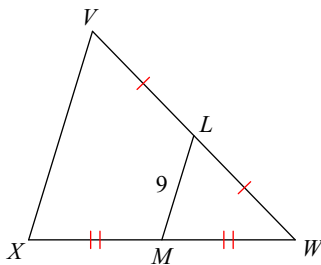
2)



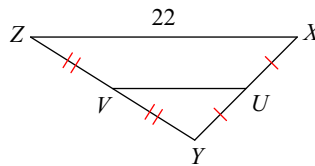
_____ \parallel \overline{HI}

Find the missing length indicated.

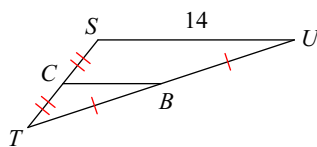
3) Find VX



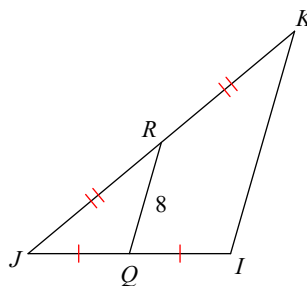
4) Find UV



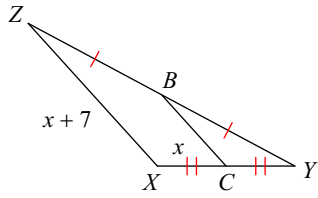
5) Find BC



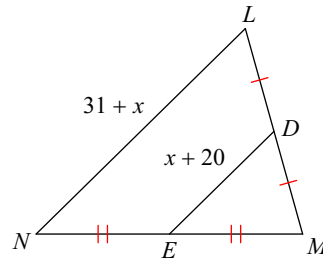
6) Find IK



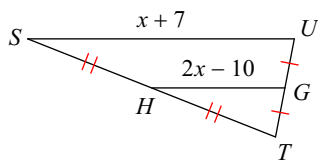
7) Find ZX



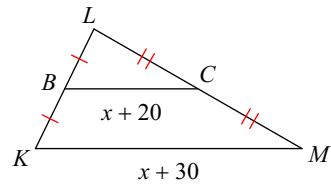
8) Find LN



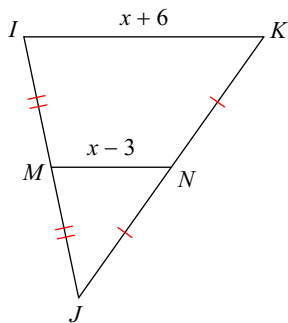
9) Find GH



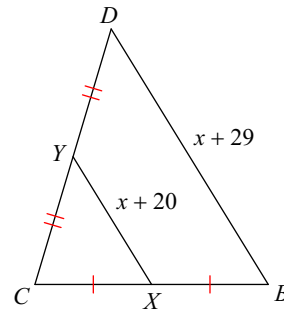
10) Find BC



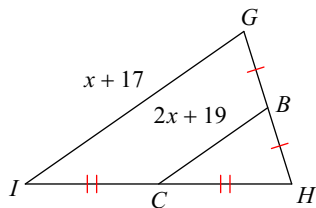
11) Find NM



12) Find XY



13) Find GI



14) Find BD

